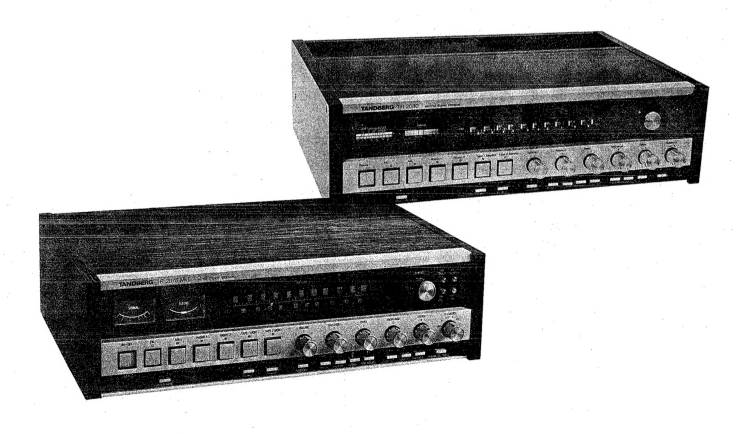
TANDBERG TR 2075 MkII /TR2080 Service Manual

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CHANGING OR CLEANING PUSH BUTTON SWITCHES

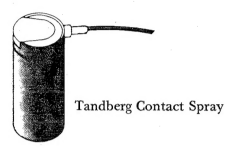
Occasionally the push button switches will need to be cleaned and lubricated to maintain trouble free action. A good cleaning agent should be applied sparingly with a fine brush. We recommend "Tandberg Klüberfett" or "Wählerfett" from our Service Department.

Alcohol or methylated spirit may also be used for cleaning, and vaseline may be used for lubrication afterwards.

NOTE! Avoid touching the contacts with your finger — it could cause corrosion.

Avoid using cleaning agents that could attack the metal parts.

NOTE! We have developed our own cleaning/lubricating agent, "Tandberg Contact Spray" in aerosols, and we recommend it for all types of contacts. These aerosols can be supplied from our district offices and subsidiary companies.



NOTE! Slide switches (mode selectors) are avaiable complete as a replacement part.

If necessary, the switch can be cleaned, and the plunger or the contact unit can be changed. For these operations the switch must be dismantled.

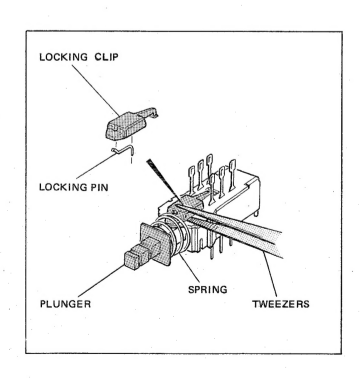
DISMANTLING THE PLUNGER

- Pull the spring slightly forward so that the locking clip is free at the edge.
- Use tweezers as shown in the figure.
- Press the plunger right in. Push the locking clip backwards and lift it up.

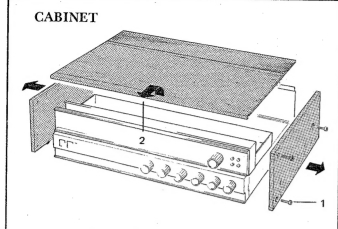
NB! The locking pin lies loose in the locking clip.

The plunger can be pulled out.NB! The spring contact on the plunger are loose.

The spring is slightly conical so that if you remove it from the plunger, take care to replace it with the smallest end against front of the plunger.

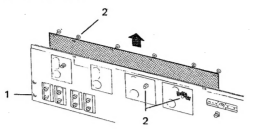


DISMANTLING



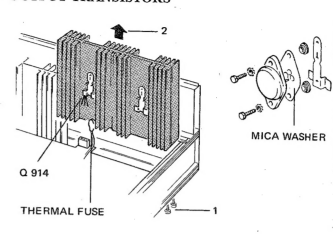
- 1. Remove 3 screws from each side panel.
- 2. Lift the top panel in front and pull the panel straight forward.

RIAA INPUT



- 1. Remove the 6 mounting screws on the back panel.
- 2. Before you remove the 6 screws on the RIAA board, use some tape and secure the knobs to the back panel. Remove the 6 screws and pull the RIAA board away from the back panel and lift it straigth up.

OUTPUT TRANSISTORS



When changing the output transistors you should remove the complete corrugated heat sink for the channel in question.

- 1. Remove the 2 screws in the heat sink from underneath.
- 2. Pull the heat sink up.

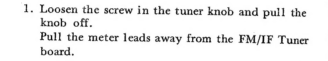
NOTE! Q914 will come with the heat sink as it is pulled up, but the thermal fuse will remain hanging on the AF board.

NOTE! When assembling the output transistors we recommend to use "Thermal Compound Wakefield" on both sides of the mica washer. See Figure.

The compound can be obtained from our Service Dept. Use ordering No. 340245.

We do not recommend the use of "Silicon grease". If you must use Silicon grease, do not get it on the solder joints.

SCALE COVER/SCALE HOUSING AND METER LAMPS



- 2. Turn the tuner unit up into the vertical position.
- 3. Remove the 2 screws. Pull the scale housing forward. The meter lamps are accessible.

FM STEREO FLAT-NOSE LAMP **PLIERS** FM STEREO LAMP

NOTE! The lamp unit and its lead are designed to be separated from the scale lamp board by a snap action.

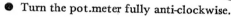
- 1. Remove the four screws in the scale lamp board.
- 2. Loosen the board slightly so that you can insert a pair of flat-nose pliers beside the lamp. See Figure.

The scale lamp board and the stereo lamp are separately mounted.

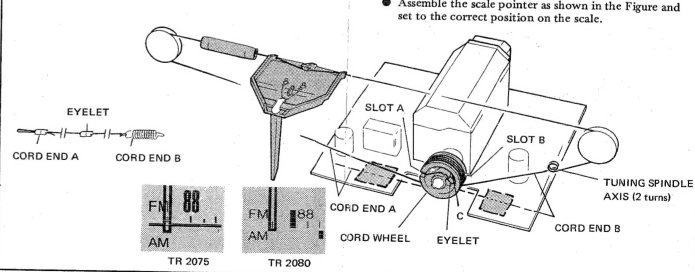
NOTE! When removing the complete scale lamp board, you must first remove the screws on the MF/IF Tuner board.

SCALE DRIVE CORD

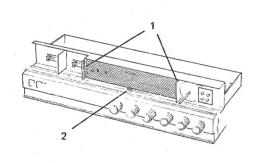
Before fitting a new drive cord you should loosen the screws on the AM board and pull off the leads so that the board is free.



- Pull cord end A through hole C from the back side. Pull cord end A until the eyelet on the cord comes out to the front side of hole C.
- Tape the cord securely as shown in the Figure.
- Lay cord end B in slot B in the cord wheel, then lay it in the back groove of the cord wheel and take 1 turn anticlockwise. Tape the cord securely as shown in the Figure.
- Remove the tape from cord end A and lay the cord in slot A in the cord wheel. Then lay the cord in the front groove of the cord wheel and take 4 turns clockwise. Tape the cord again.
- Re-assemble the boards and the leads.
- Release the ends of the cord from the tape and complete the fitting of the cord as shown in the Figure.
- Assemble the scale pointer as shown in the Figure and

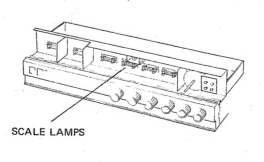






- 1. Remove the tape from both ends of the scale.
- 2. Remove the screw. Pull off the scale.





		Receiver	eiver Generator			Oscilloscope	Frequency counter	Circuits				
	Procedure	Frequency	Frequency	Modulation	Applied to M	Connected to M	Connected to M	Board No.		Notes		
	Oscilloscope with frequency counter Oscillator		600 kHz 1400 kHz	30%	* M3 via dummy ant. (Fig. 4)		M2, see circuit diagram	L401 C402	A4	If available, use a frequency counter to obtain max. accuracy. Use a calibrated signal generator. NOTE! Check the dial pointer zero position, see Fig. 5.		
A A B	AM-IF with wobbler	1400 kHz — — 1400 kHz	Wobb.freq. 1400 kHz	Unmodul.	* M3 via wobbler and dummy ant. (Fig. 3-4) * M3 via dummy ant. (Fig. 4)	M1, see circuit diagram		L403 L404	A4	Adjust for max. curve height. See Fig. 6. The center frequency is determined by the fixed ceramic filter. Adjust for max. output.		
A ^A	Antenna circuit, ferrite and HF circuit with wobbler Antenna circuit, ferrite and HF circuit without wobbler	600 kHz 1400 kHz — — 600 kHz 1400 kHz	Wobb.freq. 600 kHz 1400 kHz 600 kHz 1400 kHz	Unmodul.	* M3 via wobbler and dummy ant. (Fig. 3-4) * M3 via dummy ant. (Fig. 4)	M1, see circuit diagram		**L3 - L402 C410 - C417	A4	Adjust for max. curve height. Adjust for max. output.		
A	Signal meter	1 MHz	1 MHz	30%	* M3 at/20 mV			R405	A4	Adjust to 15 on TR2075 MK II Adjust to 10 ² μV on TR2080		

Fig. 1 Alignment point, L3

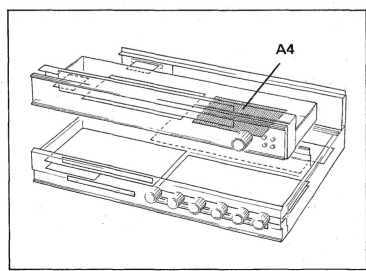


Fig. 2 Ferrite antenna

Adjust with ferrite ant. in position as shown in Figure.

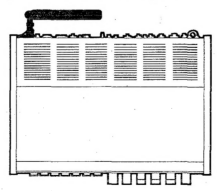
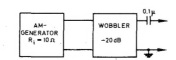


Fig. 3 Generator and wobbler



*M3, Antenna input.

Fig. 4 Dummy antenna

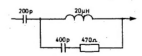


Fig. 5 Adjusting the dial pointer.

The end position of the scale cursor.

Note! Chech FM scale accuracy.

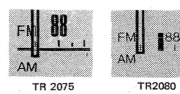
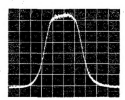
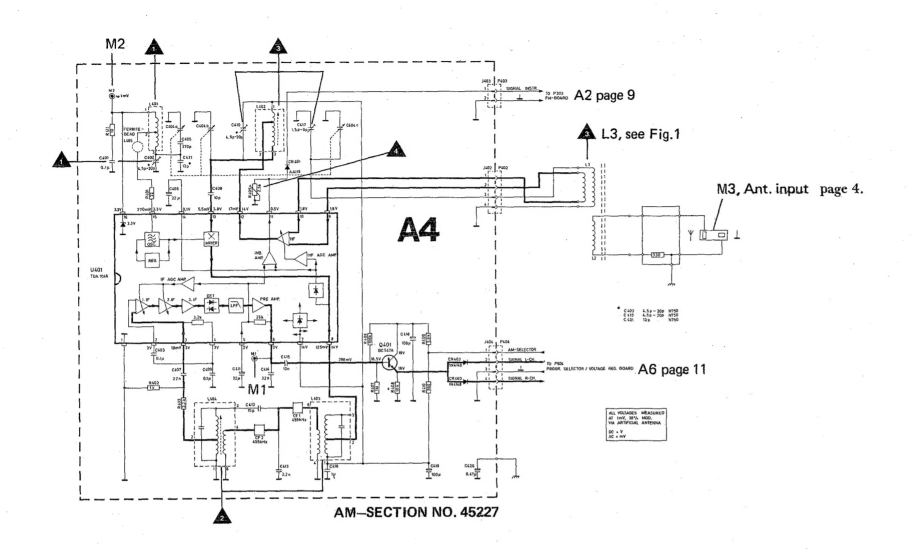
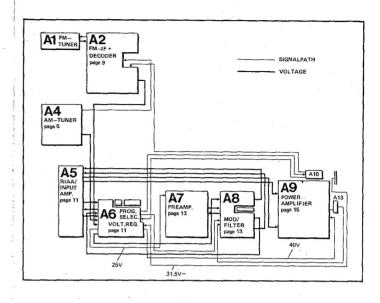


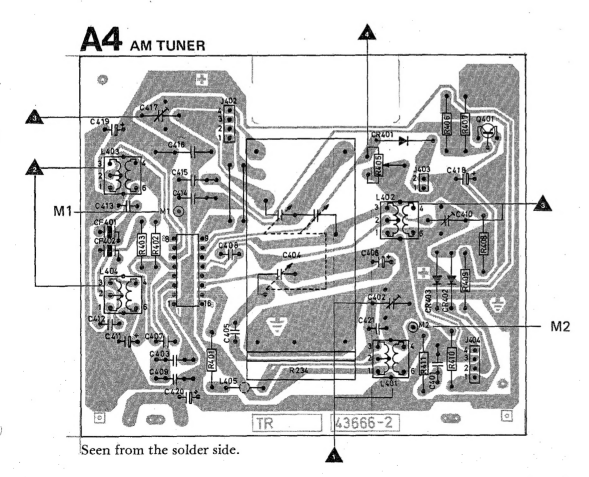
Fig. 6 AM-IF with wobbler Signal applied to M3 via Fig. 3-4. Oscilloscope connected to M1

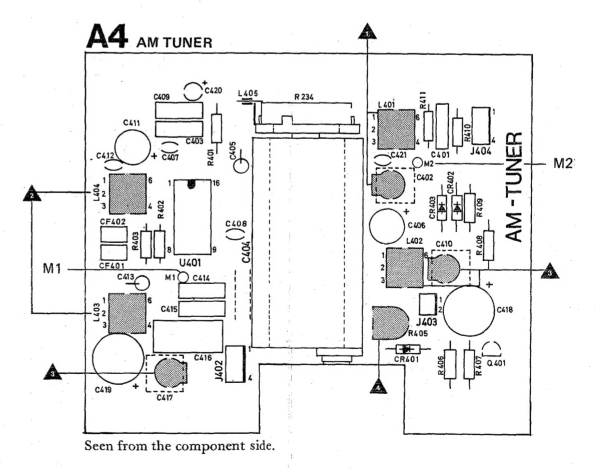


^{**}L3, Antenna circuit, ferrite.









ALIGNMENT OF STEREO DECODER

Equipment needed:

FM stereo generator Oscilloscope with sensitivity 5 mV/cm Frequency counter Selective voltmeter or a.c. voltmeter and 20 kHz low pass filter.

The decoder oscillator: 19 kHz

Apply a 1 mV signal from the FM stereo generator, unmodulated. (No pilot signal applied.)

Adjust R304 so that the frequency counter connected to M301 indicates 19 kHz.

 $Alternative\ method\ without\ the\ frequency\ counter:$

Apply a 1 mV signal from the FM stereo generator, modulation: 10% pilot signal.

— Turn R304 slowly from one extreme to the point where the stereo indicator lights up. Turn further in the same direction until the light goes out. Then turn in the opposite direction to set R304 in the middle of the range where the indicator lights.

Channel separation:

Apply a 1 mV signal from the FM stereo generator, modulation: 10% pilot signal. Modulate the right channel with 1 kHz at 30% diviation. Connect the oscilloscope to the TAPE OUT (L) socket.

— Adjust R323 to minimum deflection on the scope. Check this adjustment with the 1 kHz signal in the left channel and measure the output of the right channel.

Alternative method without the stereo generator:

 Adjust R323 for minimum signal in left (right) speaker when receiving a test FM stereo, transmission with signal in the right (left) channel only.

Muting and stereo/mono switching threshold:

Muting: Apply a $3\,\mu V$ signal from the FM-generator to the 75 ohm antenna input. Adjust the TUNING METER on the radio to center. Set R231 in the middle position and R229 fully clockwise (seen from component side). Turn R229 slowly counterclockwise until the signal is recovered.

FM alignment procedure

	·	Receiver		Generator		Oscilloscope	Circuits			
Step	Alignment procedure	Frequency	Frequency	Deviation	Applied to M	Connected to M	Adjust	Board No.	Notes	
A A	25 V for varicap						R616	A6	Meter connected to M13. A6 page 11. Adjust to 25 V d.c. reading.	
B 5	FM oscillator	90 MHz 105 MHz	90 MHz 105 MHz	± 22.5 kHz	*M1	**M4 via diode- probe. Fig. 10.	R204	A2	Check the position of the scale cursor (see Fig. 11).	
45							C124	A1	Check 95 MHz and 100 MHz.	
A	Aerial circuit	90 MHz 105 MHz	90 MHz 105 MHz	± 200 kHz	*M1	**M4 via diode- probe. Fig. 10.	L101-L102-L103 L104,C104-C110 C112-C113	A1	Adjust for max. curve heigh (see Fig. 8).	
A	FM - IF	90 MHz	90 MHz	± 200 kHz	*M1	**M4 via diode- probe. Fig. 10.	L107-L108	A1	Adjust for max. curve height and symmetry (see Fig. 8). FM - IF 10.6 - 10.8 MHz.	
A	Discriminator	90 MHz	90 MHz	± 75 kHz	*M1 1 mV/75 ohm		L201-L202	A2	Dist./voltm. connected to M5, TAPE OUTPUT socket: Adjust L201 for max. output voltage. Afterwards adjust L202 for min. output voltage and min. distortion.	
		1				***M5			See Fig. 9.	
9	Center tuning meter	90 MHz	90 MHz	± 75 kHz	*M1 1 mV/75 ohm		R239	A2	Adjust for center position of the pointer, when the receiver is tuned to min. distortion. See step 8.	
A A	Signal meter	meter 90 MHz	90 MHz	± 0 kHz	No signal.		$-\frac{R236}{R232}$ — A2		Adjust to 0 on SIGNAL METER.	
10 B					*M1, 1 mV/75 ohm				Adjust to 20 on TR2075 MK II Adjust to 10 ³ µV on TR2080	

Stereo/mono switching threshold: Set R231 fully counter clockwise (seen from component side).

 Apply 0 µV from the FM stereo generator to the 75 ohm antenna input modulated with 10% pilot signal.

Increase the signal from the FM-stereo generator from 0 µV to 7,5µV. Turn R231 slowly clockwise until the stereo-indicator light comes on.

NOTE! The adjustments for muting and stereo/mono switching threshold interact.

Alternative method: Stereo/mono switching threshold:

If an FM-stereo generator is not available an ordinary FM-generator can be used for this adjustment.

— Apply a 7,5µV signal from the generator to the 75 ohm antenna input, modulated with 10 kHz, deviation 7.5 kHz (10%) (check the modulation frequency with a counter). Proceed as explained above. * Antenna input (A1) page 9.

** See FM-IF Section (A2) page 9.

*** See Audio Section 1 (A5) page 11.

Fig. 8 FM-IF curve

Signal: $U_{in} = 150 \mu V/75$ ohms, f = 90 MHz. Dev. = $\pm 200 \text{ kHz}$ applied to M1 via ant. plug. Oscilloscope: Vert.: 5mV/div., Hor.: 50 kHz/div. connected to M4 via diodeprobe (Fig. 10).

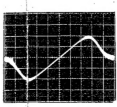


Fig. 9 Discriminator

Signal: $U_{in} = 2 \mu V/75$ ohms, f = 90 MHz. Dev. = ± 200 kHz applied to M1 via ant. plug. Oscilloscope: Vert.: 1V/div. Hor.: 50 kHz/div. connected to M5.

Fig. 10 Diodeprobe

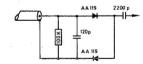


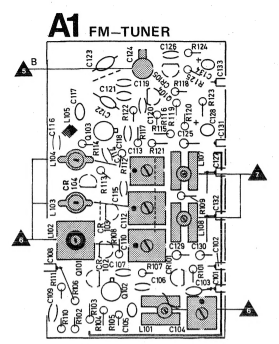
Fig. 11 Adjusting the dial pointer.
The end position of the scale cursor.

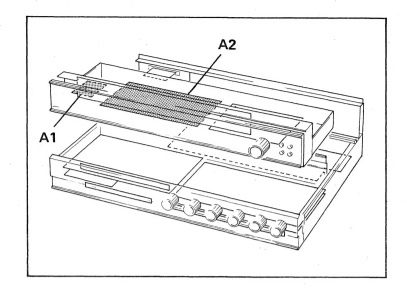




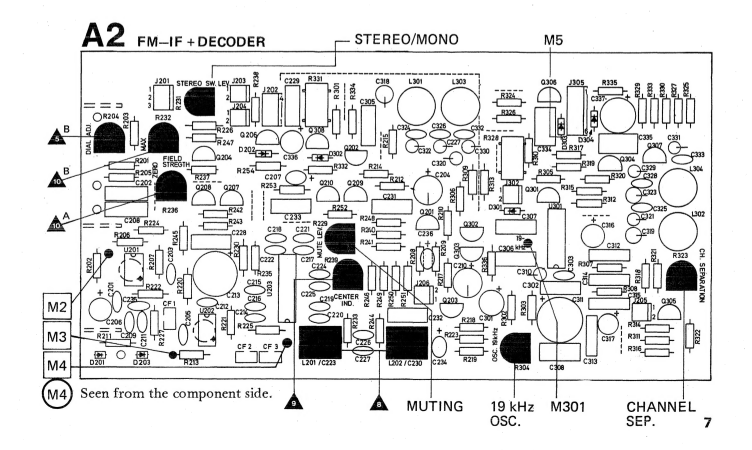
TR 2075

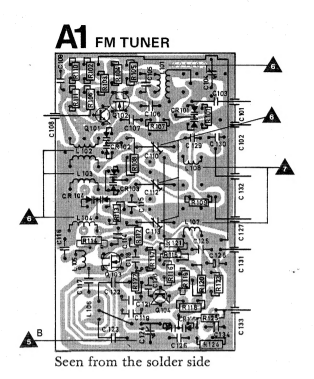
TR 2080

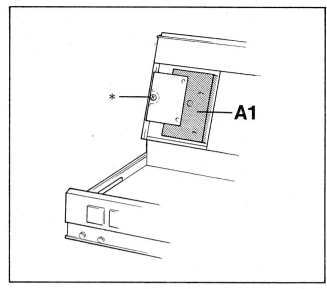




Seen from the component side.



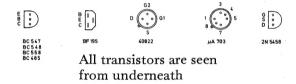


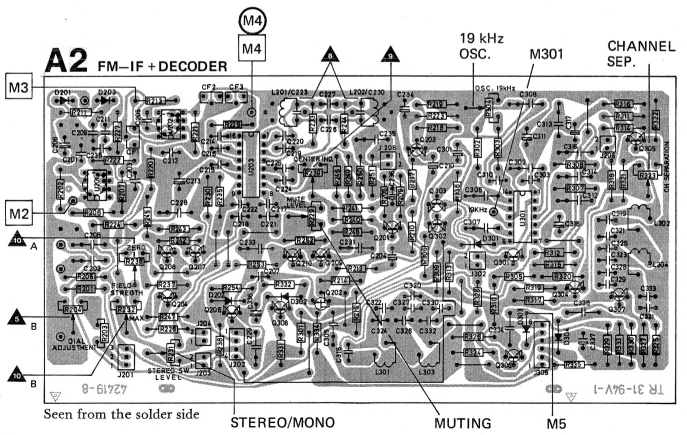


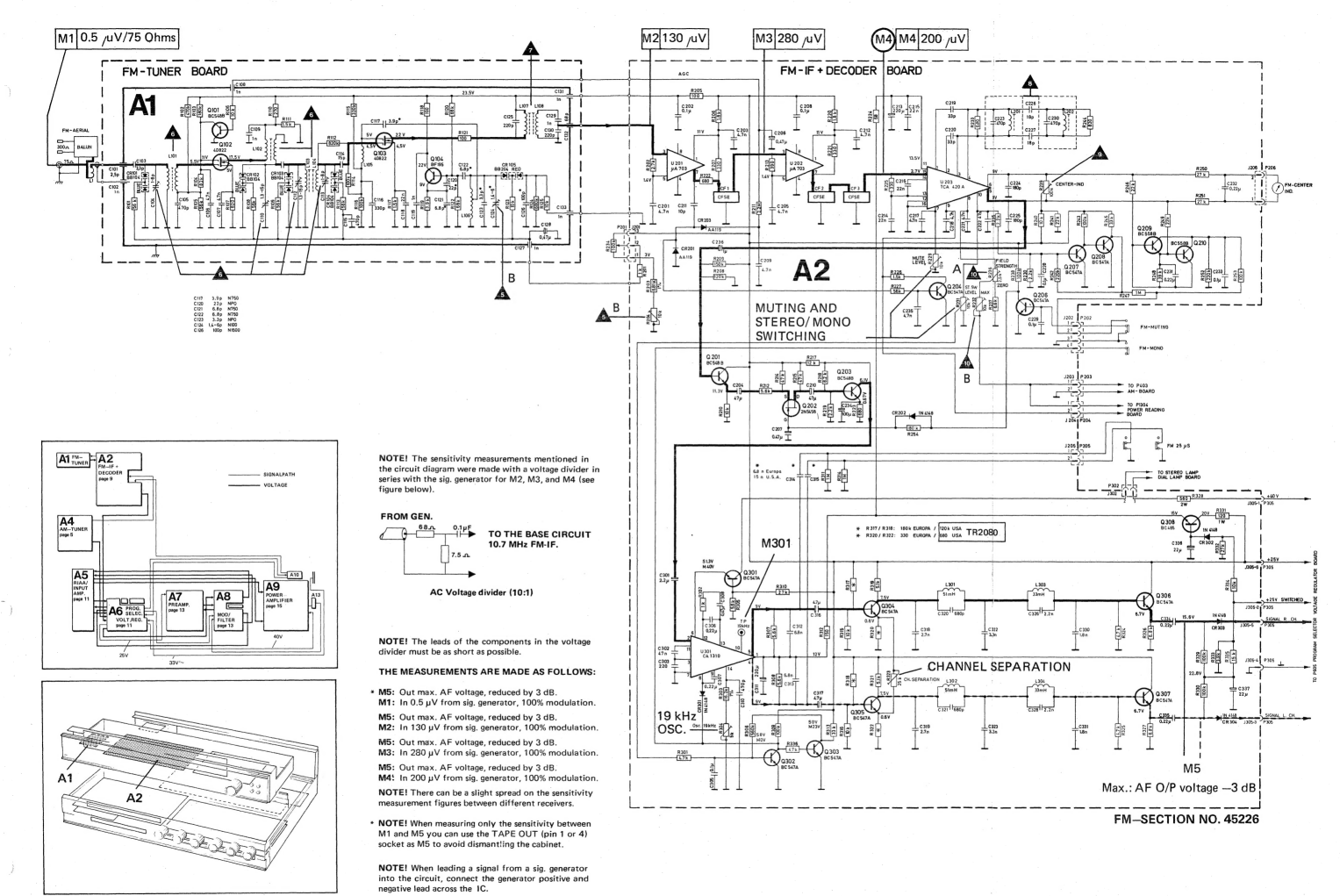
Fault finding on the FM TUNER

Turn the tuner unit up into vertical position.

* Remove the screw shown in the figure.
Remove the cover.



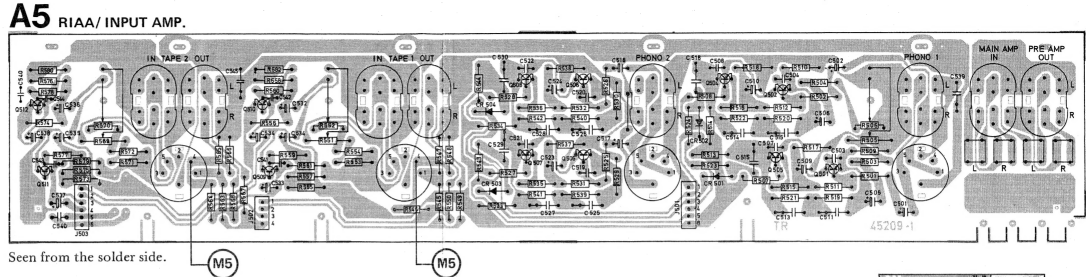




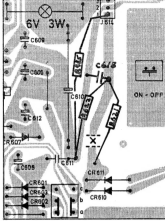
The transistors are seen from underneath.

E BCE 48

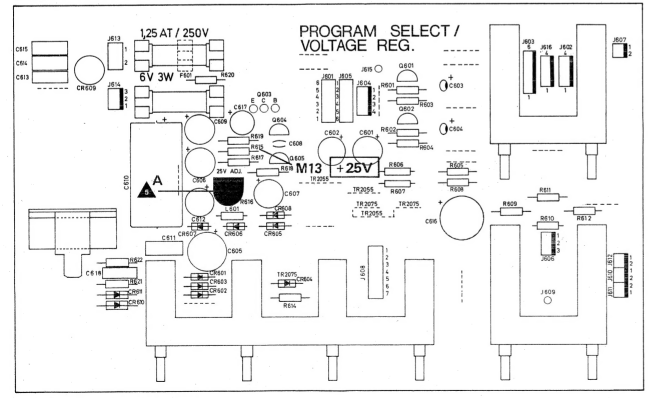
BD 165



"Pops" when switching the POWER OFF. See page 15.

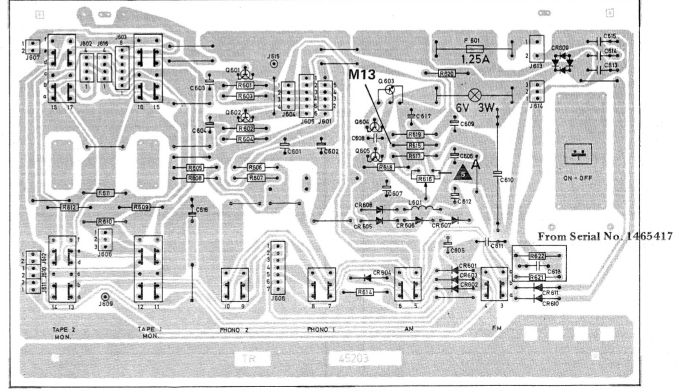


A6 PROGRAM SELECT/ VOLTAGE REG.

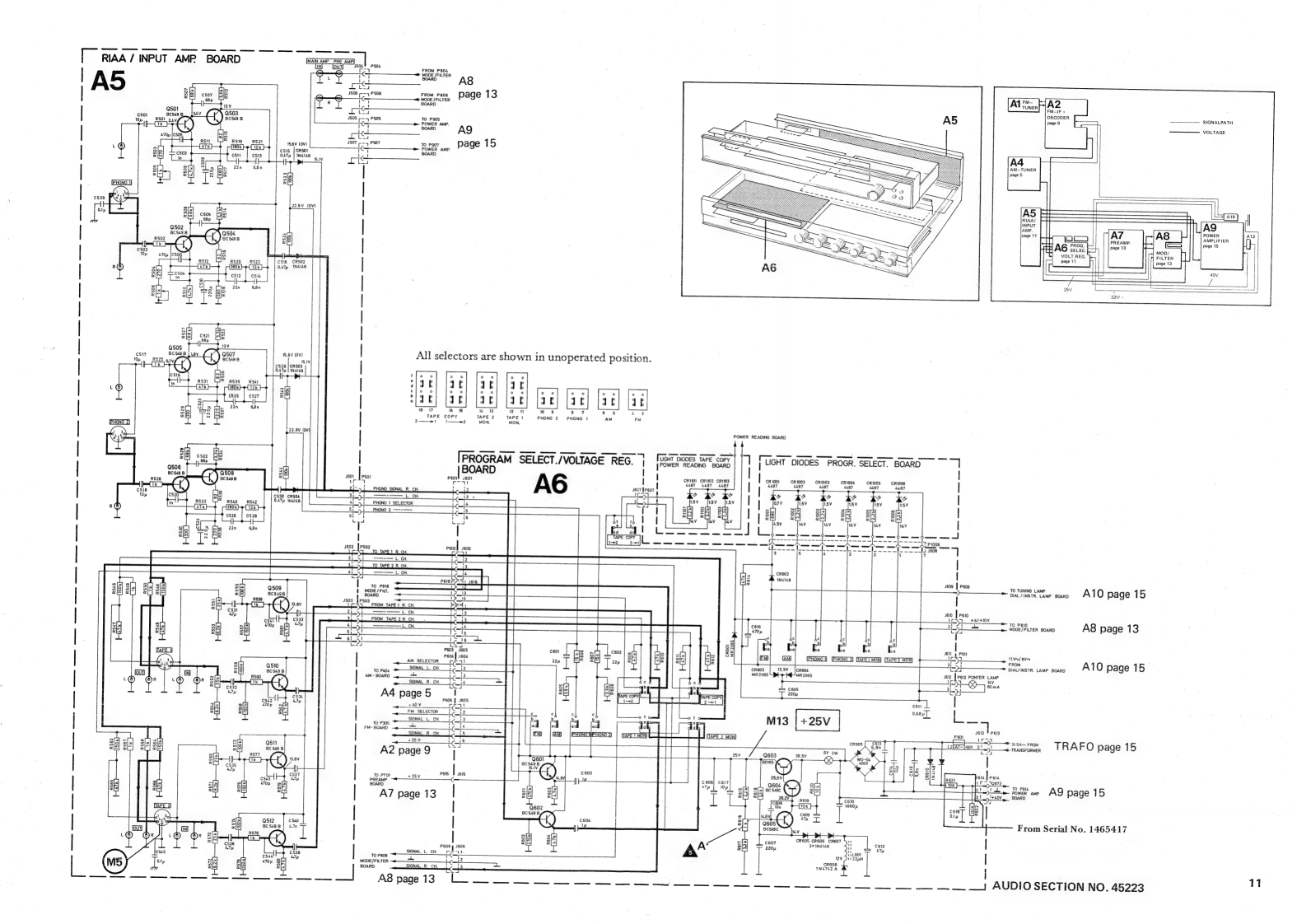


Seen from the component side.

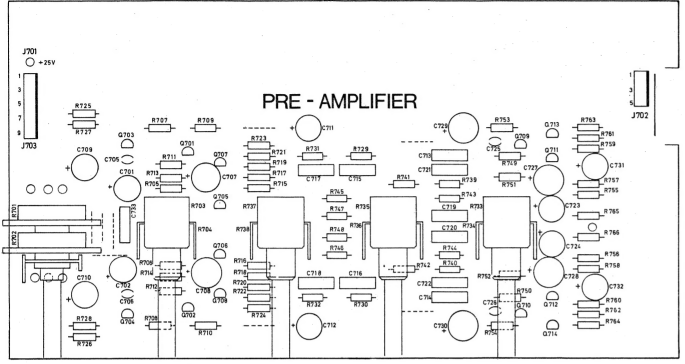
A6 PROGRAM SELECT/ VOLTAGE REG.



Seen from the solder side.

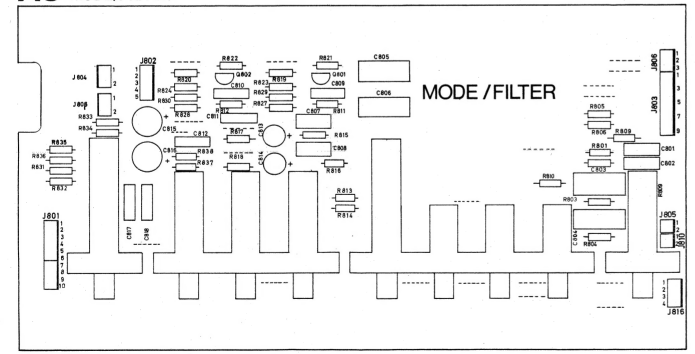


A7 PREAMPLIFIER



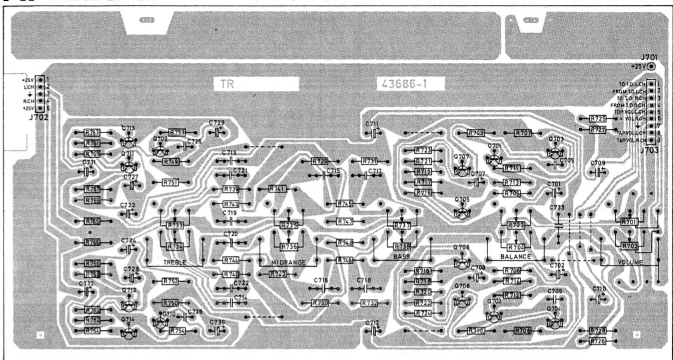
Seen from the component side.

A8 MODE/FILTER



Seen from the component side.

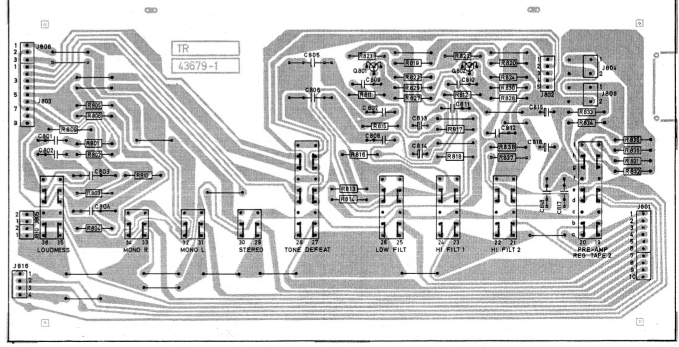
A7 PREAMPLIFIER



Seen from the solder side.

The transistors are seen from underneath.

A8 MODE/FILTER



Seen from the solder side.

All selectors are shown in unoperated position.

1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	28 27	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 P 9 P 9 P 22 21	0 0 in
LOUD.	MONG L	MONO R	STEREO	TONE	LOW FILT	HIFILT 1	HIFILT 2	PREAMP. REC

